

# Index

	PAGE
A comprehensive search for sunspots without the aid of a telescope, 1981-1982, <i>J.E.Mossman</i>	59
<b>A Darwinian anniversary</b>	<b>117</b>
Address of the President (Professor R.D.Davies) on the Presentation of the Chapman Medal to Professor D.Ian Gough on Friday 1988 October 14	1
Address of the President (Professor R.D.Davies) on the Presentation of the Gold Medal to Professor K.A.Pounds on Friday 1989 February 10	289
Address of the President (Professor R.D.Davies) on the Presentation of the Hannah Jackson (née Gwilt) Medal to Dr R.E.Hills on Friday 1989 February 10	291
Address of the President (Professor R.J.Taylor) on the Presentation of the Gold Medal to Professor R.Hide on Friday 1989 March 10	293
Address of the President (Professor R.J.Taylor) on the Presentation of the Herschel Medal to Dr S.J.Bell-Burnell on Friday 1989 May 12	397
An omission in radio astronomy histories, <i>W.N.Christiansen</i>	357
<i>Barrow, J.D.</i> , What is the principal evidence for the cosmological principle?	163
<i>Bode, M.F.</i> , RAS Out-of-Town Meeting, 1988	87
<i>Bodenheimer, Peter</i> , Structure and evolution of gaseous protoplanets	169
<i>Chapman, Allan</i> , William Herschel and the measurement of space	399
<i>Christiansen, W.N.</i> , An omission in radio astronomy histories	357
<i>Davies R.D.</i> , Presidential Address of 1989 February 10: Activity in the nuclei of nearby galaxies	295
<i>Eddy, J.A., Stephenson, F.R. and Yau, K.K.C.</i> , On pre-telescopic sunspot records	65
<i>Fellgett, P.B.</i> , Wide-field telescopes	325
Geodesy: the prospects for geophysics, <i>J.C.Hiffe</i>	333
<i>Glass, I.S.</i> , The story of the Radcliffe telescope	33
<i>Hadjiriy, P.A. and Laird, M.J.</i> , Autumn MIST meeting, 1988	437
<i>Hiffe, J.C.</i> , Geodesy: the prospects for geophysics	333
<i>Jeffery, C.S.</i> , The analysis of astronomical spectra	195
<i>Keedy, David R.</i> , Non-telescopic search for sunspots	361
<i>Lachlan-Cope, T.A., Woolliscroft, L.J.C. and Laird, M.J.</i> , Spring MIST meeting, 1988	75
Large wide-field telescope designs – a reply to Professor Fellgett, <i>R.V.Willstrop Livesey, R.J.</i> , The visibility of auroral light in Southern England	483
<i>Mossman, J.E.</i> , A comprehensive search for sunspots without the aid of a telescope, 1981-1982	59
<i>Mostert, R.</i> , On the naked-eye visibility of a partial eclipse	113
<i>Murdin, Paul</i> , The LMC supernova in order of magnitude	419
Non-telescopic search for sunspots, <i>David R.Keedy</i>	361

# Index

	PAGE
A comprehensive search for sunspots without the aid of a telescope, 1981-1982, <i>J.E.Mossman</i>	59
<b>A Darwinian anniversary</b>	<b>117</b>
Address of the President (Professor R.D.Davies) on the Presentation of the Chapman Medal to Professor D.Ian Gough on Friday 1988 October 14	1
Address of the President (Professor R.D.Davies) on the Presentation of the Gold Medal to Professor K.A.Pounds on Friday 1989 February 10	289
Address of the President (Professor R.D.Davies) on the Presentation of the Hannah Jackson (née Gwilt) Medal to Dr R.E.Hills on Friday 1989 February 10	291
Address of the President (Professor R.J.Tayler) on the Presentation of the Gold Medal to Professor R.Hide on Friday 1989 March 10	293
Address of the President (Professor R.J.Tayler) on the Presentation of the Herschel Medal to Dr S.J.Bell-Burnell on Friday 1989 May 12	397
An omission in radio astronomy histories, <i>W.N.Christiansen</i>	357
<i>Barrow, J.D.</i> , What is the principal evidence for the cosmological principle?	163
<i>Bode, M.F.</i> , RAS Out-of-Town Meeting, 1988	87
<i>Bodenheimer, Peter</i> , Structure and evolution of gaseous protoplanets	169
<i>Chapman, Allan</i> , William Herschel and the measurement of space	399
<i>Christiansen, W.N.</i> , An omission in radio astronomy histories	357
<i>Davies R.D.</i> , Presidential Address of 1989 February 10: Activity in the nuclei of nearby galaxies	295
<i>Eddy, J.A., Stephenson, F.R. and Yau, K.K.C.</i> , On pre-telescopic sunspot records	65
<i>Fellgett, P.B.</i> , Wide-field telescopes	325
Geodesy: the prospects for geophysics, <i>J.C.Hiffe</i>	333
<i>Glass, I.S.</i> , The story of the Radcliffe telescope	33
<i>Hadjir, P.A. and Laird, M.J.</i> , Autumn MIST meeting, 1988	437
<i>Hiffe, J.C.</i> , Geodesy: the prospects for geophysics	333
<i>Jeffery, C.S.</i> , The analysis of astronomical spectra	195
<i>Keedy, David R.</i> , Non-telescopic search for sunspots	361
<i>Lachlan-Cope, T.A., Woolliscroft, L.J.C. and Laird, M.J.</i> , Spring MIST meeting, 1988	75
Large wide-field telescope designs – a reply to Professor Fellgett, <i>R.V.Willstrop Livesey, R.J.</i> , The visibility of auroral light in Southern England	483
<i>Mossman, J.E.</i> , A comprehensive search for sunspots without the aid of a telescope, 1981-1982	59
<i>Mostert, R.</i> , On the naked-eye visibility of a partial eclipse	113
<i>Murdin, Paul</i> , The LMC supernova in order of magnitude	419
Non-telescopic search for sunspots, <i>David R.Keedy</i>	361

**Obituaries**

George Ogden Abell (1927-1983)	283
Donald Ross Brown (1903-1988)	363
David Scatcherd Brown (1927-1987)	279
J.G. Davies (1924-1988)	365
William E. Fox (1898-1988)	123
Guillermo Haro (1913-1988)	493
George Cunliffe McVittie (1904-1988)	119
R.W.B. Pearce (1905-1989)	495

On pre-telescopic sunspot records, *J.A. Eddy, F.R. Stephenson and K.K.C. Yau*

65

On the naked-eye visibility of a partial eclipse, *Mostert, R.*

113

*Orchiston, Wayne*, William Dawes: Australia's first meteorologist

359

Polarization and its message in astronomy, *V. Radhakrishnan*

181

Presidential Address of 1989 February 10: Activity in the nuclei of nearby galaxies,

*R.D. Davies*

295

*Radhakrishnan, V.*, Polarization and its message in astronomy

181

**Reports of Meetings**

1988 October 14	287
1988 November 11	287
1988 December 9	371
1989 January 13	371
1989 March 10	497
1989 March 30	497
Anniversary Meeting of 1989 February 10	372
Annual General Meeting of 1989 March 10	373
Autumn MIST Meeting, 1988	437
Spring MIST Meeting, 1988	75
RAS G/MIST Discussion Meeting on radar studies of the high latitude ionosphere, <i>H. Todd, S.W.H. Cowley and M.P. Freeman</i>	327
RAS Out-of-Town Meeting, Lancashire Polytechnic, 1988 March 29-31	87
RAS Out-of-Town Meeting 1989	431

**Reports from Observatories, University Departments and Research Establishments**

Anglo-Australian Observatory	229
Astronomy at the University of Canterbury Physics Department and the Mount John University Observatory	477
Astronomy Centre, University of Sussex	239
Department of Astronomy, University of Leicester	339
Department of Astrophysics, University of Oxford	345
Department of Atmospheric, Oceanic and Planetary Physics, and the Hooke Institute, University of Oxford	263
Department of Physics, University of Durham	97
Mullard Radio Astronomy Observatory, Cavendish Laboratory, University of Cambridge	465
Mullard Space Science Laboratory, University College London	253
Royal Aerospace Establishment, Farnborough: Geophysical studies by satellite orbit analysis	461
South African Astronomical Observatory	211
University of Manchester, Nuffield Radio Astronomy Laboratories, Jodrell Bank	443

Structure and evolution of gaseous protoplanets, *Peter Bodenheimer*

169

*Taylor, R.J.*, The Sun as a star

125

The analysis of astronomical spectra, *C.S. Jeffery*

195

The British Seismic Verification Research Project (BSVRP), *The BSVRP Working Group*

311

<i>The BSVRP Working Group, The British Seismic Verification Research Project (BSVRP)</i>	311
The late Sir Richard van der Riet Woolley	115
The LMC supernova in order of magnitude, <i>Paul Murdin</i>	419
The story of the Radcliffe telescope, <i>I.S.Glass</i>	33
The Sun as a star, <i>R.J.Taylor</i>	125
The UK contribution to observations of Comet Halley, <i>I.P.Williams, S.F.Green, P.J.Andrews, S.W.H.Cowley, M.J.Hendrie, D.W.Hughes, A.D.Johnstone, J.A.M.McDonnell, J.D.Shanklin, M.K.Wallis and J.C.Zarnecki</i>	3
The visibility of auroral light in southern England, <i>R.J.Livesey</i>	489
<i>Todd, H., Cowley, S.W.H. and Freeman, M.P., RAS G/MIST discussion meeting on radar studies of the high latitude ionosphere</i>	327
What is the principal evidence for the cosmological principle?, <i>J.D.Barrow</i>	163
Wide-field telescopes, <i>P.B.Fellgett</i>	325
William Dawes: Australia's first meteorologist, <i>Wayne Orchiston</i>	359
William Herschel and the measurement of space, <i>Allan Chapman</i>	399
<i>Williams, I.P., Green, S.F., Andrews, P.J., Cowley, S.W.H., Hendrie, M.J., Hughes, D.W., Johnstone, A.D., McDonnell, J.A.M., Shanklin, J.D., Wallis, M.K. and Zarnecki, J.C., The UK contribution to observations of Comet Halley</i>	3
<i>Willstrop, R.V., Large wide-field telescope designs – a reply to Professor Fellgett</i>	483

